Proposed Fishing Plan for Catcher/Processors Using Non-Trawl Gear

Phone number:	Phone number: FAX number: e-mail address (not required): Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN Halibut Will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal Polete information in the following box for catcher/processors using hook-and-line gear only ry (if Proposed # # Sets per day While CDQ Avg. # Hooks per CDQ Sets Retrieve CDQ Sets
ADF&G #: LOA: Phone number: Gear (circle all that will be used to catch CDQ): FAX number: Hook-and-Line Pot Jig e-mail address (not required): Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN Method that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal Complete information in the following box for catcher/processors using hook-and-line generation of the following box for catcher/processors using hook-and-line generation of Observers Fishing per CDQ Set Retriev	Phone number: FAX number: e-mail address (not required): Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN dt that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal Determine Interpretation in the following box for catcher/processors using hook-and-line gear only ry (if proposed # Sets per day While CDQ Avg. # Hooks per CDQ Sets Proposed # Observers Fishing Proposed Retrieve CDQ Sets Retrieve CDQ Sets Retrieve CDQ Sets Proposed # Retrieve CDQ Sets Retrieve CDQ Sets Retrieve CDQ Sets Retrieve CDQ Sets Proposed # Retrieve CDQ Sets Pr
Gear (circle all that will be used to catch CDQ): Hook-and-Line Pot Jig E-mail address (not required): Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQ Y N Halibut IFQ Y N Method that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal Complete information in the following box for catcher/processors using hook-and-line generation of Observers by fishery) FAX number: E-mail address (not required): FAX number: E-mail address (not required): FAX number: E-mail address (not required): E-mail address (not req	Phone number: FAX number: e-mail address (not required): Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN dt that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal NMFS standard sources of data
Gear (circle all that will be used to catch CDQ): Hook-and-Line Pot Jig E-mail address (not required): Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQ Y N Halibut IFQ Y N Method that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal Complete information in the following box for catcher/processors using hook-and-line generation of Observers by fishery) Fishery FAX number: E-mail address (not required): FAX number: E-mail address (not required): FAX number: E-mail address (not required): E-mail address	FAX number: e-mail address (not required): Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN od that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal olete information in the following box for catcher/processors using hook-and-line gear only ry (if
Hook-and-Line Pot Jig e-mail address (not required): Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN Method that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal Complete information in the following box for catcher/processors using hook-and-line generated by fishery) Fishery (if	will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN MFS standard sources of data MFS standard sources of data Alternative method described in attached proposal MFS standard sources of data Herosative method described in attached proposal MFS standard sources of data MFS standard sou
Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN Method that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal Complete information in the following box for catcher/processors using hook-and-line generated by fishery) Fishery (if	Will this vessel harvest halibut CDQ or IFQ as bycatch in a groundfish CDQ fishery? Halibut CDQYN Halibut IFQYN od that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal olete information in the following box for catcher/processors using hook-and-line gear only ry (if
Method that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal Complete information in the following box for catcher/processors using hook-and-line generation in the following box for catcher/processors using hook-and-line generation in the following box for catcher/processors using hook-and-line generation in the following box for catcher/processors using hook-and-line generation differs and of Observers by fishery) Proposed # # Sets per day While CDQ Avg. # Hooks Estimate Proposed # Fishing Proposed # Pro	Halibut CDQYN Halibut IFQYN od that will be used to determine CDQ and PSQ catch for this vessel (check one): NMFS standard sources of data Alternative method described in attached proposal olete information in the following box for catcher/processors using hook-and-line gear only ry (if
NMFS standard sources of data Alternative method described in attached proposal Complete information in the following box for catcher/processors using hook-and-line general proposed # Sets per day While CDQ Avg. # Hooks per CDQ Set Retrievely fishery) Fishery (if information differs Area of Observers by fishery) # Sets per day While CDQ Avg. # Hooks per CDQ Set Retrievely fishery	NMFS standard sources of data Alternative method described in attached proposal Determination in the following box for catcher/processors using hook-and-line gear only
by fishery)	hery)
	Average Maximum
Average Iviaximum	